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FROM Approved For Release 2004/05/26: CIA-RDP78B05703A000200030021-8 TO DATE DIRECTOR DEP/DIRECTOR EXEC/DIRECTOR SPECIAL ASST ASST TO DIR HISTORIAN CH/PPBS DEP CH/PPBS EO/PPBS CH/IEG DEP CH/IEG EO/IEG CH/PSG DEP CH/PSG EO/PSG CH/TSSG DEP CH/TSSG EO/TSSG CH/SSD/TSSG PERSONNEL LOGISTICS TRAINING RECORDS MGT SECURITY FINANCE DIR/IAS/DDI CH/DIAXX-4

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MEMORANDUM FOR: Director, National Photographic Interpretation

Center

SUBJECT

Request for Approval of Funds for an Overrun to Task 10, with the

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This memorandum requests approval for the commitment of additional funds for an existing contract. The specific request is stated in Paragraph 8.

2. NPIC currently has a cost-plus-fixed-fee contract to fabricate a Target Indexing Device (TID) and an Electronic Screening Breadboard (ESB). This effort currently totals _____ This equipment will provide NPIC with the capability of rapidly and automatically scanning film to specify those targets that are cloud covered or cloud free. Furthermore, when operating in the general analysis mode, the equipment will permit an accurate determination of the percent of cloud cover of an area on a frame-by-frame basis.

- The fabrication of the TID was made possible by previous NPIC research efforts in developing optical diffraction pattern technology. The diffraction patterns of images of clouds are very distinctive from the diffraction patterns of nonclouded land areas, and it is upon these differences that the TID operates to distinguish cloudcovered targets from clear targets.
- The Electronic Screening Breadboard uses a solid-state linear array of photo-transistors to derive electrical signals from light tranmitted through the film. After processing, these signals provide the Clue Extractor Elements with image density and density gradient data for computing clues to determine the presence or absence of clouds, target signatures, etc. As such the ESB will not only serve as a technical back-up on the optical system (TID) but will

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25X1	SUBJECT: Request for Approval offrom R&D Funds for an Overrun to Contract with the	25X 25X 25X
25X1 25X1 25X1	provide a future capability to investigate the implementation of other automatic target recognition functions. 5. The subject overrun is due to increases in the cost of materials over those initially programmed. This was the direct result of the Clue Former in the TID being far more complex than originally estimated, thereby resulting in an overall material cost increase of about In addition, G&A (after disallowance) is estimated to be overrun by about Illowever, during the course of the contract, labor costs, travel, and computer useage were underrun by about Illowever, during an actual deficit of Although the overage in material cost had been known for some time there was a consistent underrun in travel, computer usage, and labor. The contractor had until very recently felt that this would offset the increased material cost. It was only after the detailed accounting of the week ending 4 September that it was apparent that there would be an actual overrun.	25X ²
	6. The fabrication of the TID is virtually complete with preliminary acceptance tests scheduled for the week of 14-18 September. The ESB, which is the other deliverable hardware under this contract, is currently scheduled for demonstration by 1 November. In view of the Center's needs and the advanced stages of development and fabrication of both pieces of hardware, it appears to the government's advantage to complete both the TID and the ESB.	
25X1	7. The Project Officer for this contract is The contract association is SECRET, the Title UNCLASSIFIED, and the work SECRET.	25X ²
25X1	8. In view of the progress to date and the urgent Center requirement for the TID your approval is requested for the authorization of from past year R&D funds.	25X ²
	Chief, Technical Services Group, NPIC	25X ²
	Approved For Release 2004/03/260 CIA-RDP 78B05703A0002 00030021-8	

TOP SECRET

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